In the Claims:

Please amend the claims as follows:

1. (previously amended, currently amended) A computer-implemented method comprising:

consolidating data organized into records and items, such that each record has a value for each item, into a plurality of groups;

based on the plurality of groups, determining a predicted vote for a particular record and a particular item using a similarity scoring approach that reflects likelihood similarity between at least one <u>probability model that characterizes an essentially complete</u> group of the plurality of groups and the particular record; and[[,]]

outputting the predicted vote for the particular record and the particular item.

- 2. (original) The method of claim 1, wherein consolidating the data into the plurality of groups comprises consolidating the data into a plurality of clusters.
- 3. (original) The method of claim 1, wherein consolidating the data into the plurality of groups comprises consolidating the data into a plurality of descriptors.
- 4. (original) The method of claim 1, wherein each record is referred to as at least one of: a row, and a user.
- 5. (original) The method of claim 1, wherein each item is referred to as at least one of: a column, and a dimension.
- 6. (original) The method of claim 1, wherein each record comprises a user, and each item comprises a product, such that determining the predicted vote for the particular record and the particular item comprises determining whether a particular user will purchase a particular product.

7. (original) The method of claim 1, wherein each record comprises a user, and each item comprises a web page, such that determining the predicted vote for the particular record and the particular item comprises determining whether a particular user will view a particular web page.

Claims 8-9 (previously cancelled)

10. (previously amended, currently amended) A <u>computer-readable</u> machinereadable medium having instructions stored thereon for execution by a processor to perform a method comprising:

consolidating data organized into records and items, such that each record has a value for each item, into a plurality of groups; and[[,]]

based on the plurality of groups, determining a predicted vote for a particular record and a particular item using a likelihood similarity scoring approach or a correlation similarity scoring approach between the particular record and at least one <u>probability model that characterizes an essentially complete</u> group of the plurality of groups.

- 11. (original) The medium of claim 10, the method further comprising outputting the predicted vote for the particular record and the particular item.
- 12. (original) The medium of claim 10, wherein consolidating the data into the plurality of groups comprises consolidating the data into one of: a plurality of clusters, and a plurality of descriptors.
- 13. (original) The medium of claim 10, wherein each record is referred to as at least one of: a row, and a user.
- 14. (original) The medium of claim 10, wherein each item is referred to as at least one of: a column, and a dimension.

Claim 15 (previously cancelled)

16. (previously amended, currently amended) A computer-implemented method operable on data organized into records and items, such each record has a value for each item, the data also consolidated into a plurality of clusters, the method comprising:

based on the plurality of clusters, determining a predicted vote for a particular record and a particular item using a likelihood similarity scoring approach or a correlation similarity scoring approach between the particular record and at least one <u>probability model that characterizes an essentially complete cluster</u> of the plurality of clusters; and[[,]]

outputting the predicted vote for the particular record and the particular item.

- 17. (original) The method of claim 16, wherein each record comprises a user, and each item comprises a product, such that determining the predicted vote for the particular record and the particular item comprises determining whether a particular user will purchase a particular product.
- 18. (original) The method of claim 16, wherein each record comprises a user, and each item comprises a web page, such that determining the predicted vote for the particular record and the particular item comprises determining whether a particular user will view a particular web page.

Claim 19 (previously cancelled)

20. (previously amended, currently amended) A computer-implemented method operable on data organized into records and items, such each record has a value for each item, the data also consolidated into a plurality of <u>descriptors</u> elusters, the method comprising:

based on the plurality of descriptors, determining a predicted vote for a particular record and a particular item using a correlation similarity scoring approach that finds a similarity between the particular record and one <u>probability model that characterizes an essentially</u> complete descriptor of the plurality of descriptors elusters; and[[,]]

outputting the predicted vote for the particular record and the particular item.

- 21. (original) The method of claim 20, wherein each record comprises a user, and each item comprises a product, such that determining the predicted vote for the particular record and the particular item comprises determining whether a particular user will purchase a particular product.
- 22. (original) The method of claim 20, wherein each record comprises a user, and each item comprises a web page, such that determining the predicted vote for the particular record and the particular item comprises determining whether a particular user will view a particular web page.

Claim 23 (previously cancelled)

- 24. (previously added) The method of claim 1 wherein the particular record is contained within the records that are organized into groups and wherein a probability that a given group contains the particular record is used to reflect likelihood similarity.
- 25. (previously added, currently amended) The <u>computer-readable</u> medium of claim 10 8 wherein the particular record is contained within the records that are organized into groups and wherein a probability that a given group contains the particular record is used as the correlation similarity.
- 26. (previously added) The method of claim 16 wherein the particular record is contained within the records that are consolidated into clusters and wherein a probability that a given cluster contains the particular record is used to reflect correlation similarity scoring.
- 27. (previously added) The computer implemented method of claim 20 wherein the particular record is contained within the records that are consolidated into clusters and wherein a probability that a given cluster contains the particular record is used to find similarity between the particular record and one of the plurality of clusters.

28. (previously added, currently amended) A computer-implemented method comprising:

consolidating data organized into records and items, such that each record has a value for each item, into a plurality of groups;

based on the plurality of groups, determining a predicted vote for a particular record and a particular item using a similarity scoring approach that reflects correlation similarity between at least one <u>probability model that characterizes an essentially complete</u> group of the plurality of groups and the particular record; and[[,]]

outputting the predicted vote for the particular record and the particular item.